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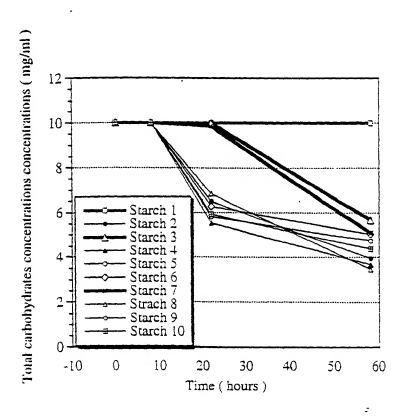


Figure 1

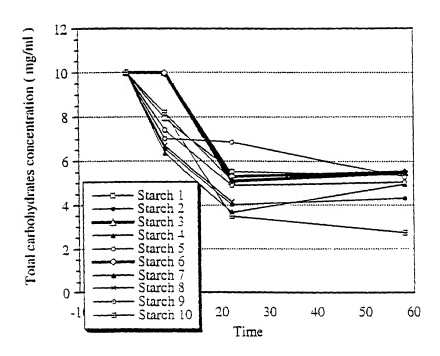


Figure 2

Here the state of the state of

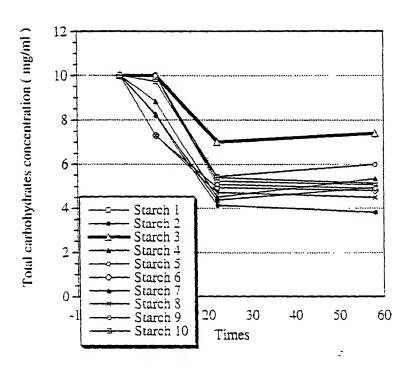


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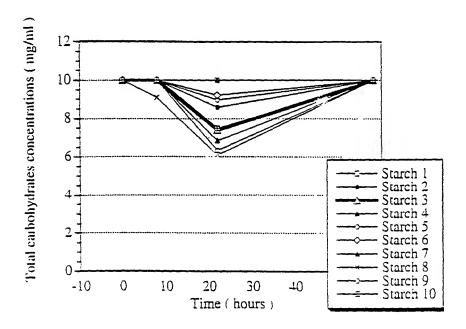


Figure 4

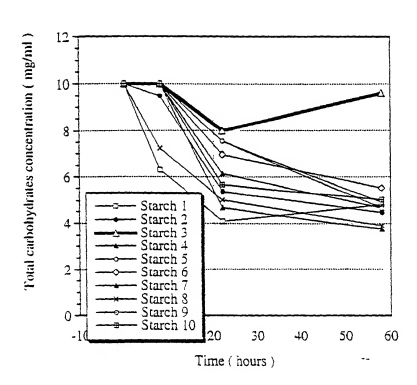


Figure 5

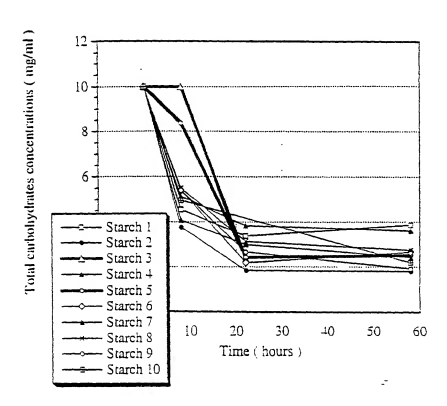


Figure 6

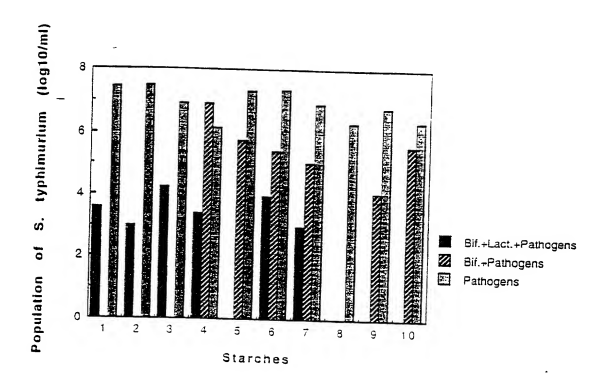
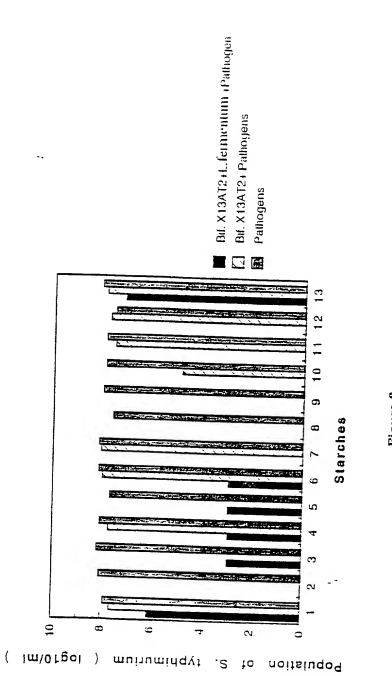
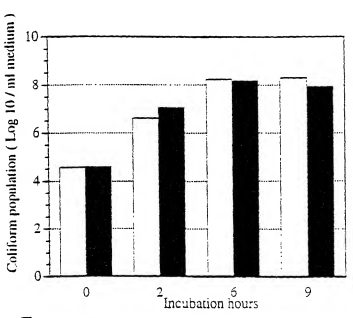


Figure 7





- Mixed faecal bacteria plus S. typhimurium
- Mixed faecal bacteria plus S. typhimurium and B biffidum

Figure 9a

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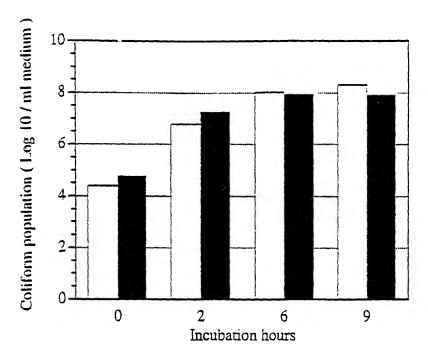


Figure 9b

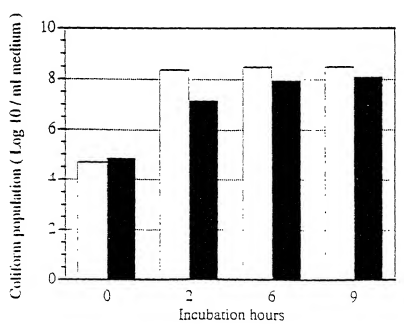
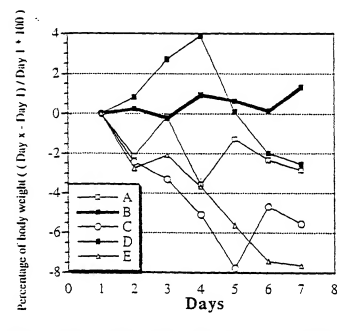


Figure 9c



Group A: Waxy starch plus S. typhimurium and B. bifidum
Group B: Hi Maize starch starch plus S. typhimurium and B. bifidum
Group C: Modified amylose A 955 D2 plus S. typhimurium and B. bifidum
Group D: Hi Maize starch plus S. typhimurium only
Group E: Normal mice diet plus S. typhimurium only

Figure 10

tring stories and transport to the state of the state of

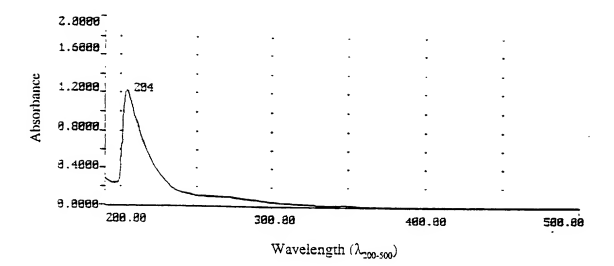


Figure 11

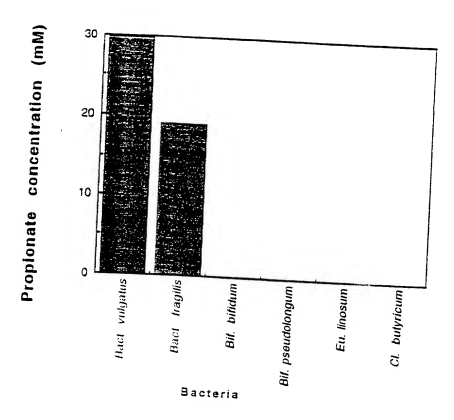


Figure 12

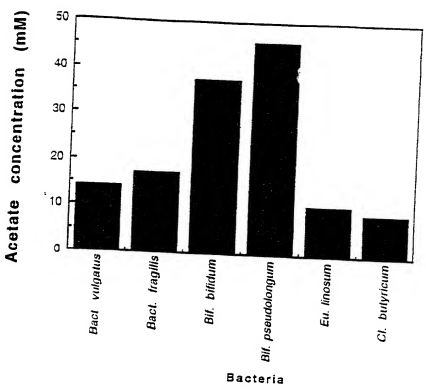


Figure 13

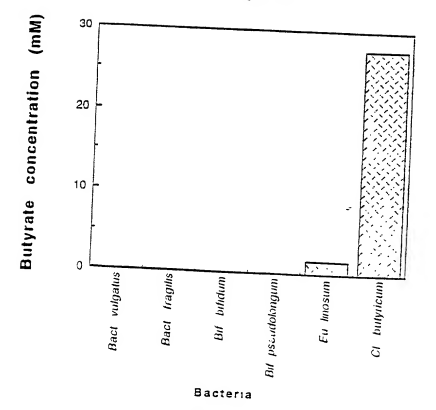
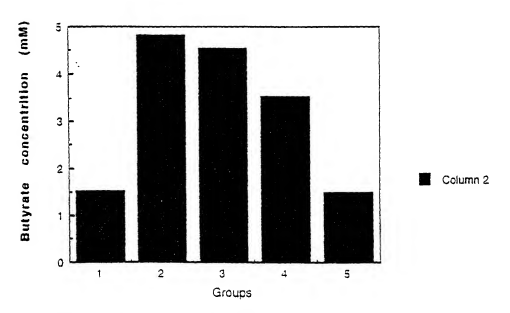


Figure 14



- Group 1: Waxy starch plus Bif. X8AT2
- Group 2: Hi maize starch plus Eif. X8AT2
- Group 3: Carboxymethylated high amylose starch olus Bif. X8AT2
- Group 4: Hi maize starch plus medium
- Group 5. Normal mice diet plus Bif. X8AT2

Figure 15